

PM-1

Programming software
for computer-controlled
sewing machines

JUKI

PM-1

**It is easy, accurate,
and fast !**

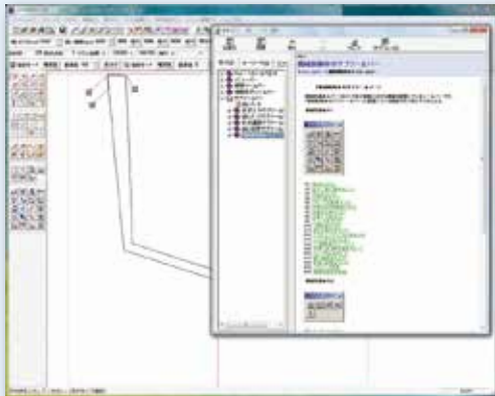
**This data programming
software is full of new
functions.**

This software is to input and edit
sewing data of JUKI's latest
sewing machines.

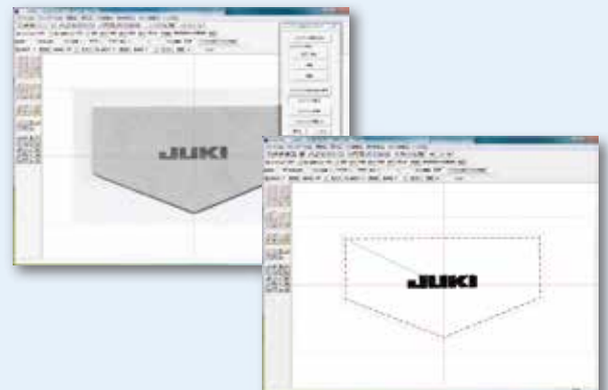
Its versatile input functions allow
to input sewing data of each
electronic sewing machine model
easily, accurately, and quickly.

It supports high quality production
with high added value by utilizing
and creating original data for
specific designs and applications.

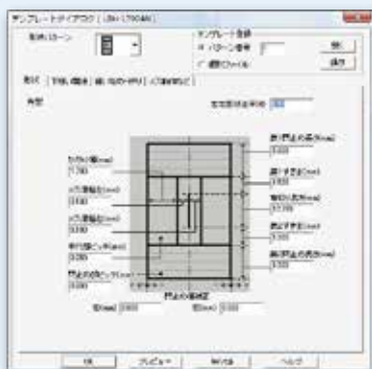
**Create sewing data in an interactive
manner during viewing screen displays.**



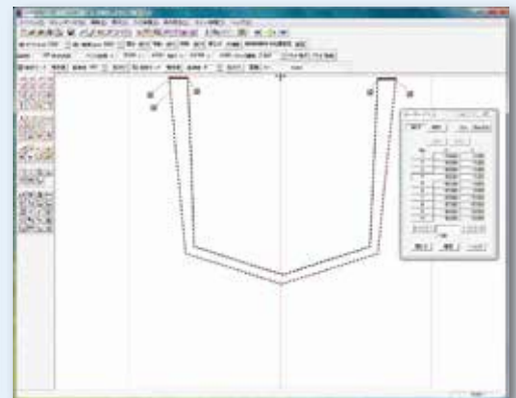
**Input image (BMP file) copied by a
scanner.**



**Equipped with template functions that
allow to create sewing data easily by
input each parameter. (For LBH-1790)**



**Coordinates entered can be corrected
and re-edited by keyboard input.**



- Equipped with a data preview function that displays data configuration before reading sewing data.
- Sewing sequences can be checked easily by a function of coloring needle drop points.

Models suited for PM-1

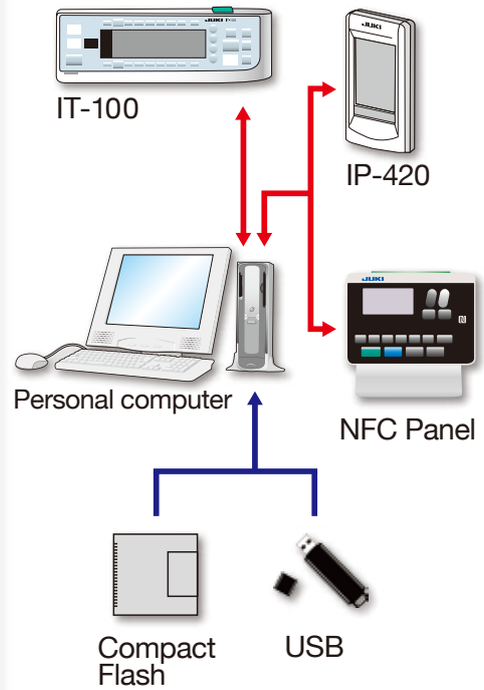
AMS Series(B, C, D, E, EN type)
 LK-1900 Series(A, AN, B, BN type)
 LBH-1790 Series(A, AN type)
 AMB-289, LZ-2290A, DP-2100, PS-700, AP-876

Operating environment for Personal Computer

Item	Specifications
Support OS	Windows®7, Windows®8, Windows®10(only 64-bit)
CPU	More than 1GHz, 32-bit(x86) or 64-bit(x64) CPU
Memory	1GB RAM(32-bit) or 2GB RAM(64-bit)
Display	More than XGA(1024×768) high resolution video adapter or monitor
Hard disk	Require Hard disc space for 16GB(32-bit) or 20GB(64-bit)
USB 2.0	CompactFlash™, an adaptor is required. Locate under any device name from "A:" to "Z:"

For CompactFlash™, please use genuine JUKI products.
 "CompactFlash™" is a registered trademark of SanDisk Corporation, U.S.A.
 Microsoft Windows is a trademark of Microsoft Corporation, U.S.A., registered in the U.S.A. and other countries.
 All the other corporate names, product/commodity names listed here are trademarks or registered trademarks of their respective companies.

System Formation



 The sewing machine can be paired with equipment which supports NFC (Near Field Communication)

By connecting with a personal computer line, sewing machine equipped with the latest operation panel can perform sew-off and data can be checked and edited on the spot.

IT-100



IP-420



CompactFlash



NFC Panel



USB



USB



USB



Registered Organization : JUKI CORPORATION Head Office
 The Scope of the Registration : The activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines, household sewing machines and industrial robots, etc., including sales and maintenance services of data entry systems.

JUKI
JUKI CORPORATION
 SEWING MACHINERY & SYSTEMS BUSINESS UNIT

2-11-1, TSURUMAKI, TAMA-SHI,
 TOKYO 206-8551, JAPAN
 PHONE : (81) 42-357-2370
 FAX : (81) 42-357-2274
<http://www.juki.com>

* Specifications and appearance are subject to change without prior notice for improvement.
 * Read the instruction manual before putting the machine into service to ensure safety.
 * This catalogue prints with environment-friendly soyink on recycle paper.